

SPECIFICATIONS

804-080246
1435780

Project No. 99-408-134-013-916
Drainage Structure and Curb & Gutter
Repairs on SR-13(US-43) from near
South Street to south of SR-5 in Thomasville
Milepost 90.155 to Milepost 93.087

1.0 CONTRACTOR REQUIREMENTS – GENERAL

- 1.1 Pursuant to Section 34.8-1(a) of the Code of Alabama, each contractor must submit with their bid, proof of licensing through the Alabama Board of Licensing for General Contractors, with approved maximum bid limits sufficient to cover the bid related to this specification. Failure to comply will be cause for rejection of the bid. A copy of the vendor's current year's license will expedite the evaluation process.

**** APPLIES TO BIDS IN EXCESS OF \$50,000.00 ONLY! ****

- 1.2 Each Contractor should submit with their bid, proof of liability insurance in the amount of \$500,000 per occurrence, \$1,000,000 aggregate. Each contractor should further provide proof of workman's compensation insurance sufficient to satisfy all legal requirements of the State of Alabama. Failure to provide this documentation with the bid package will delay the bid evaluation process.
- 1.3 The successful bidder will be required to submit a performance bond, in the amount of the bid price prior to award of the purchase order.
- 1.4 All documentation MUST be submitted prior to award of the purchase order. All insurance certificates and bond instrument shall indicate State of Alabama, Department of Finance, and Division of Purchasing as certificate bond holder.
- 1.5 In accordance with Section 41-16-59 of the Code of Alabama, the successful bidder in this solicitation is restrained from assigning or sub-contracting any portion of the work under this contract.
- 1.6 Due to the nature of this project, award will be made on "All or None" basis to the recommended vendor, who during the course of our bid evaluation is found to be the lowest responsible bidder. Each vendor will indicate a "per item" unit price in the appropriate blank in the text of the requisition. Award will be made by adding together all unit costs for a total bid.

2.0 WORK SCOPE

- 2.1 All work shall be done in compliance with the applicable sections of the Alabama Department of Transportation Standard Specifications for Highway Construction, 2008 Edition, Alabama Department of Transportation Standard Drawings, 2009 Edition, and the MUTCD. The materials used shall be chosen from the Materials, Sources, and Devices with Special Acceptance Requirements Manual. The traffic control scheme shall be submitted to the District

Manager for his review prior to starting work. The successful bidder will contact the District Manager fourteen (14) days prior to initiating.

- 2.3 The quantity stated in this solicitation is an estimate only for comparative purpose and in no way obligates the department to any specific quantity of purchases. Actual maintenance requirements may be less than or greater than the estimated quantity as shown for each item. All quantities and dimensions are estimated and should be field verified by the contractor.
- 2.3 The contractor will be responsible for all traffic control measures. Attention is drawn to the fact that this work will be performed under traffic conditions requiring special care to expedite the work and prevent undue hazardous conditions. The contractor will be responsible for all traffic control devices in accordance with the Manual on Uniform Traffic Control Devices (MUTCD) and Chapter VI of the most current edition of the Standards and Guides for Traffic Controls for Street and Highway Construction, Maintenance, Utility, and Incident Management Operations.

3.0 PERFORMANCE REQUIREMENTS

- 3.1 Bid Price shall include all materials, hardware, supplies, tools, equipment, labor, transportation and other necessary incidentals required for completion of the work in an approved and satisfactory manner.
- 3.2 If required, on-site storage of job materials and/or equipment is to be coordinated with the District Manager prior to the beginning of work. The security of any material and/or equipment left on-site will be the responsibility of the contractor.
- 3.3 The performance of any work under these specifications will not be deemed complete until the contractor has satisfactorily removed all debris and cleaned up the work site. At no time during the performance of work will materials, debris, or trash be allowed to accumulate in such a manner as to endanger the safe performance of the work or the safety of the traveling public.
- 3.4 Contractor shall begin work within fourteen (14) days of notification and District recommends thirty (30) working days per Alabama Department of Transportation plans, drawings, and specifications.

4.0 PAYMENT

- 4.1 Unit of payment and invoicing will be in accordance with Alabama Department of Transportation specifications, regulations, and operating procedures.
- 4.2 Payment in accordance with unit prices as bid will be payment in full for all labor, fuel, equipment, materials, mobilization, traffic control, incidentals and other items of work.
- 4.3 Any bituminous plant mix patching that is required in order to perform the inlet repairs and curb and gutter repairs shall be a subsidiary obligation of the other items of work.

Contact Mr. Wallace C. McAdory, III, P.E., Division Maintenance Engineer, at (251) 275-7203 for information if needed.

LOCATION	MILEPOST	SIDE	206E-002 REMOVING INLET (PARTIAL) ("S" INLET TOP, SINGLE WING) (EACH)	206E-002 REMOVING INLET (PARTIAL) ("S" INLET TOP, DOUBLE WING) (EACH)	206D-003 REMOVING CURB AND GUTTER (LIN FT)	621C094 INLETS, TYPE S1 OR S3 (PARTIAL) (SINGLE WING) (EACH)	621C094 INLETS, TYPE S1 OR S3 (PARTIAL) (DOUBLE WING) (EACH)	623-000 COMBINATION CURB AND GUTTER, TYPE C (LIN FEET)	NOTES
SR-13 (US-43)	90.316	LT	1	1				1	23' DOUBLE WING
	90.316	RT						1	23' DOUBLE WING
	90.387	LT			10			1	10 6" CURB NEEDS REPLACING
	90.457	LT	1			1			
	90.457	RT	1			1			
	90.515	LT			15				15 6" CURB NEEDS REPLACING
	90.536	RT	1			1			4' TOP
	90.610	LT	1			1			
	90.610	RT	1			1			
	90.711	LT	1			1			14' SINGLE WING
	90.711	RT	1			1			14' SINGLE WING; REMOVE 2 TIMBER PILES
	90.880	LT			4				4 6" CURB NEEDS REPLACING
	90.905	LT	1			1			14' SINGLE WING
	90.994	LT			4				4 6" CURB NEEDS REPLACING
	90.994	RT	1			1			4' SINGLE WING
	91.070	LT			20				20 6" CURB NEEDS REPLACING
	91.195	RT			20				20 6" CURB NEEDS REPLACING
	91.225	LT			90				90 18" GUTTER, 6" CURB REMOVE AND REPLACE
	91.260	RT			10				10 6" CURB NEEDS REPLACING
	91.304	LT	1			1			14' SINGLE WING NEEDS REPLACING
	91.384	RT	1			1			"S" INLET TOP NEEDS REPLACING
	91.417	RT			20				20 6" CURB NEEDS REPLACING
	91.467	LT	1			1			
	91.676	LT	1			1			"S" INLET TOP NEEDS REPLACING
	91.676	RT	1			1			"S" INLET TOP NEEDS REPLACING
	91.676	LT	1		10				10 6" CURB NEEDS REPLACING
	91.781	RT	1			1			"S" INLET TOP NEEDS REPLACING
	91.914	RT		1	24		1		24 6" CURB NEEDS REPLACING
	91.951	LT			15				15 6" CURB NEEDS REPLACING
	92.129	RT			20				20 6" CURB NEEDS REPLACING
	92.200	LT			30				30 6" CURB NEEDS REPLACING
	92.218	LT			15				15 6" CURB NEEDS REPLACING
	92.228	LT			50				50 6" CURB NEEDS REPLACING
	92.235	RT			25				25 6" CURB NEEDS REPLACING
	92.238	LT			20				20 6" CURB NEEDS REPLACING
	92.370	LT	1				1		"S" INLET TOP NEEDS REPLACING AND 23' DOUBLE WING
	92.590	LT	1				1		"S" INLET TOP NEEDS REPLACING AND 23' DOUBLE WING
	92.590	RT	1				1		"S" INLET TOP NEEDS REPLACING AND 23' DOUBLE WING
	92.898	LT		1			1		"S" INLET TOP NEEDS REPLACING AND 23' DOUBLE WING
	92.898	RT	1				1		"S" INLET TOP NEEDS REPLACING AND 23' DOUBLE WING
TOTALS			15	8	402	15	8	402	